# **COMPUTER INTEGRATED MANUFACTURING SYSTEMS**

# Index to Volume 10 (1997)

Number 1 (February) 1–92 Number 2 (May) 93–182 Number 3 (July) 183–250 Number 4 (October) 251–322

# Article index

# Number 1

Design of a system for computer-aided engineering of manufacturing facilities G. C. Vosniakos, M. Ziaaie-Moayyed and A. G. Mamalis 1
A software system framework for planning and operation of quality control

in discrete part manufacturing

G. Vosniakos and J. Wang 9

A fuzzy integrated decision-making support system for scheduling of FMS

using simulation
A. Kazerooni, F. T. S. Chan and K.
Abhary 27

A production order-driven AGV control model with object-oriented implementation

M. Shah, L. Lin and R. Nagi 35 An integrated reverse engineering approach to reconstructing free-form surfaces

L.-C. Chen and G. C. I. Lin 49

Joint job/tool scheduling in a flexible manufacturing cell with no on-board tool magazine

A. Agnetis, A. Alfieri, P. Brandimarte and P. Prinsecchi 61

Virtual prototyping of die-design: determination of die-open directions for near-net-shape manufactured parts with extruded or rotational features G. R. Kurth and R. Gadh 69

### Number 2

A genetic algorithm based cell design considering alternative routing M. Kazerooni Lee, H. S. Luong and K. Abhary 93 A Petri net-based integrated control and scheduling scheme for flexible manufacturing cells J. T. Lin and C.-C. Lee 109 Task management in a multi-robot environment D. Ben-Arieh 123 A unified approach towards CIM justification S. V. Nagalingam and G. C. I. Lin 133 Computer-aided feature-based design for net shape manufacturing Y. M. Chen and C. L. Wei 147

#### Number 3

Concerning automated assembly: knowledge-based issues and a fuzzy system for assembly under uncertainty S. G. Tzafestas and G. B. Stanmou 183 Supporting production planning by production process simulation T. Johtela, J. Smed, M. Johnsson, R. Lehtinen and O. Nevalainen 193 Assembly-part automatic positioning using high-level entities of mating features Chao-Fan Chang and Der-Baau Perng 205

An automatic clustering algorithm suitable for use by a computer-based tool for design, management and continuous improvement of cellular manufacturing systems

R. P. Baker and P. G. Maropoulos 217 A generic intelligent control system for grinding

W. B. Rowe, Y. Chen, J. L. Moruzzi and B. Mills 231

#### Number 4

Software architecture of a printed circuit board assembly (PCBA) robotic rework cell

N. Geren, C. Chan and A. Redford 251 Object-oriented modeling and simulation of integrated production/distribution systems

A. Alfieri and P. Brandimarte 261
A data model for an assembly planning software system

P. Tran and S. Grewal 267
A non-contact automatic measurement

for free-form surface profiles

K.-C. Fan 277

Development of a concurrent mold design system: a knowledge-based approach Rong-Shean Lee, Yuh-Min Chen and Chang-Zou Lee 287

An interaction/prediction approach to hierarchical production planning and control with delay interaction equations *Hong-Sen Yan* 309

#### Author index

Abhary, K. 27, 93 Agnetis, A. 61 Alfieri, A. 61, 261

Baker, R.P. 217 Ben-Arieh, D. 123 Brandimarte, P. 61, 261

Chan, C. 251 Chan, F.T.S. 27 Chang, C.-F. 205 Chen, L.-C. 49 Chen, Y. 231 Chen, Y.M. 147 Chen, Y.-M. 287

Fan, K.-C. 277

Gadh, R. 69 Geren, N. 251 Grewel, S. 267

Johnsson, M. 193 Johtela, T. 193 Kazerooni, A. 27 Kazerooni-Lee, M. 93 Kurth, G. R. 69

Lee, C.-C. 109 Lee, C.-Z. 287 Lee, R.-S. 287 Lehtinen, R. 193 Lin, G.C.I. 49, 133 Lin, J.T. 109 Lin, L. 35 Luong, H.S. 93

Mamalis, A.G. 1	Redford, A. 251	Vosniakos, G.C. 1, 9
Maropoulos, P.G. 217	Rowe, W.B. 231	
Mills, B. 231		
Moruzzi, J.L. 231		Wang, J. 9
	Shah, M. 35	Wei, C.L. 147
Nagalingam, S.V. 133	Smed, J. 193	
Nagi, R. 35	Stanmou, G.B. 183	
Nevalainen, O. 193		Yan, HS. 309
Perng, DB. 205	Tran, P. 267	
Prinsecchi, P. 61	Tzafestas, S.G. 183	Ziaaie-Moayyed, M. 1

